Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-4 (Canceled)
- 5. (Original) A method of manufacturing a high-density iron-based powder compact, comprising

placing an iron-based mixed powder into a die; and
pressure molding the iron-based mixed powder at a predetermined
temperature,

wherein the die has the surface on which a lubricant for die lubrication is adhered by electrification, and a mixed powder comprising at least two different lubricants each having a melting point higher than the predetermined temperature of the compaction pressure is used as the lubricant for die lubrication.

6. (Original) The method of manufacturing a high-density iron-based powder compact according to claim 5, wherein the at least two different lubricants each having a melting point higher than the predetermined temperature of compaction pressure are at least two materials selected from the following groups:

group A: metallic soaps;

group B: polyethylenes;

group C: amide-based waxes;

group D: polyamides;

group E: polypropylenes;

group F: polymers comprised of acrylic acid esters;

group G: polymers comprised of methacrylic acid esters;

group H: plastics including fluorine; and

group I: lubricants having layered crystal structures.

- 7. (Original) The method of manufacturing a high-density iron-based powder compact according to claim 6, comprising preheating the die and the iron-based mixed powder before the iron-based mixed powder is placed in the die.
- 8. (Previously Amended) An electrified lubricant for die lubrication, comprising:
 a mixed powder of at least two different lubricants, each having a melting
 point higher than a predetermined temperature; wherein

the lubricant for die lubrication adheres to the surface of a die when electrified.

- 9. (Previously Added) The lubricant for die lubrication according to claim 8, wherein 90% or more of particles forming the lubricant for die lubrication have a particle diameter of about 50µm or less.
- 10. (Previously Amended) An electrified lubricant for die lubrication, comprising:
 a mixed powder of at least two different lubricants, each having a melting
 point higher than about 45°C, wherein the lubricant for die lubrication adheres to the surface
 of a die when electrified.
- 11. (Previously Amended) An electrified lubricant for die lubrication, comprising:
 a mixed powder of at least two different lubricants, each having a melting
 point higher than about 70°C, wherein the lubricant for die lubrication adheres to the surface
 of a die when electrified.
- 12. (Previously Amended) An electrified lubricant for die lubrication, comprising:

 a mixed powder of at least two different lubricants, each having a melting

 point higher than about 80°C, wherein the lubricant for die lubrication adheres to the surface

 of a die when electrified.
 - 13. (Previously Amended) An electrified lubricant for die lubrication, comprising:



a mixed powder of at least two different lubricants, each having a melting point higher than about 130°C, wherein the lubricant for die lubrication adheres to the surface of a die when electrified.

14. (Previously Added) The lubricant for die lubrication according to claim 8, wherein the at least two different lubricants each having a melting point higher than a predetermined temperature are at least two materials selected from the following groups:

group A: metallic soaps;

group B: polyethylenes;

group C: amide-based waxes;

group D: polyamides;

group E: polypropylenes;

group F: polymers comprised of acrylic acid esters;

group G: polymers comprised of methacrylic acid esters;

group H: plastics including fluorine; and

group I: lubricants having layered crystal structures.

15. (Previously Added) The lubricant for die lubrication according to claim 10, wherein the at least two different lubricants each having a melting point higher than a predetermined temperature are at least two materials selected from the following groups:

group A: metallic soaps;

group B: polyethylenes;

group C: amide-based waxes;

group D: polyamides;

group E: polypropylenes;

group F: polymers comprised of acrylic acid esters;

group G: polymers comprised of methacrylic acid esters;

F,

group H: plastics including fluorine; and

group I: lubricants having layered crystal structures.

16. (Previously Added) A die wherein a lubricant is adhered to the surface of the die by electrification, the lubricant comprising a mixed powder of at least two different lubricants each having a melting point higher than a predetermined temperature of a compaction pressure applied to the die.

17. (Previously Added) The die according to claim 16, wherein the at least two different lubricants each having a melting point higher than the predetermined temperature of the compaction pressure are at least two materials selected from the following groups:

group A: metallic soaps;

group B: polyethylenes;

group C: amide-based waxes;

group D: polyamides;

group E: polypropylenes;

group F: polymers comprised of acrylic acid esters;

group G: polymers comprised of methacrylic acid esters;

group H: plastics including fluorine; and

group I: lubricants having layered crystal structures.

18. (Previously Added) The die according to claim 17, wherein the die is a preheated die.

19. (Previously Added) The die according to claim 16, wherein the die is a preheated die.

20. (Previously Added) The die according to claim 16, wherein about 90% of particles forming the at least two different lubricants have a particle diameter of about 50 μm or less.



21. (Previously Added) The method of manufacturing a higher density iron-based powder compact according to claim 5, wherein about 90% of particles forming the at least two different lubricants have a particle diameter of about 50 μ m or less.

22. (Previously Added) A method of lubricating a die, comprising: providing a die having a molding surface;

providing a lubricant comprising a mixed powder of at least two different lubricants; and

adhering the lubricant to the molding surface by electrification.

23. (Previously Added) The method of lubricating a die according to claim 22, wherein the at least two different lubricants each having a melting point higher than a predetermined temperature of the pressure molding are at least two materials selected from the following groups:

group A: metallic soaps;

group B: polyethylenes;

group C: amide-based waxes;

group D: polyamides;

group E: polypropylenes;

group F: polymers comprised of acrylic acid esters;

group G: polymers comprised of methacrylic acid esters;

group H: plastics including fluorine; and

group I: lubricants having layered crystal structures.

24. (Previously Added) The method of lubricating a die according to claim 22, comprising preheating the die before placing an insert in the die.

25. (Previously Amended) An electrified lubricant for die lubrication, comprising:



a mixed powder of at least two different lubricants, each having a melting point higher than about 150°C, wherein the lubricant for die lubrication adheres to the surface of a die when electrified.

26. (Previously Amended) An electrified lubricant for die lubrication, comprising:

a mixed powder of at least two different lubricants, each having a melting

point higher than 200°C, wherein the lubricant for die lubrication adheres to the surface of a die when electrified.

27. (Previously Added) The lubricant for die lubrication according to claim 11, wherein the at least two different lubricants each having a melting point higher than a predetermined temperature are at least two materials selected from the following groups:

group A: metallic soaps;

group B: polyethylenes;

group C: amide-based waxes;

group D: polyamides;

group E: polypropylenes;

group F: polymers comprised of acrylic acid esters;

group G: polymers comprised of methacrylic acid esters;

group H: plastics including fluorine; and

group I: lubricants having layered crystal structures.

28. (Previously Added) The lubricant for die lubrication according to claim 12, wherein the at least two different lubricants each having a melting point higher than a predetermined temperature are at least two materials selected from the following groups:

group A: metallic soaps;

group B: polyethylenes;

group C: amide-based waxes;



group D: polyamides;

group E: polypropylenes;

group F: polymers comprised of acrylic acid esters;

group G: polymers comprised of methacrylic acid esters;

group H: plastics including fluorine; and

group I: lubricants having layered crystal structures.

29. (Previously Added) The lubricant for die lubrication according to claim 13, wherein the at least two different lubricants each having a melting point higher than a predetermined temperature are at least two materials selected from the following groups:

group A: metallic soaps;

group B: polyethylenes;

group C: amide-based waxes;

group D: polyamides;

group E: polypropylenes;

group F: polymers comprised of acrylic acid esters;

group G: polymers comprised of methacrylic acid esters;

group H: plastics including fluorine; and

group I: lubricants having layered crystal structures.

30. (Previously Added) The lubricant for die lubrication according to claim 25, wherein the at least two different lubricants each having a melting point higher than a predetermined temperature are at least two materials selected from the following groups:

group A: metallic soaps;

group B: polyethylenes;

group C: amide-based waxes;

group D: polyamides;



group E: polypropylenes;

group F: polymers comprised of acrylic acid esters;

group G: polymers comprised of methacrylic acid esters;

group H: plastics including fluorine; and

group I: lubricants having layered crystal structures.

31. (Previously Added) The lubricant for die lubrication according to claim 26, wherein the at least two different lubricants each having a melting point higher than a predetermined temperature are at least two materials selected from the following groups:

group A: metallic soaps;

group B: polyethylenes;

group C: amide-based waxes;

group D: polyamides;

group E: polypropylenes;

group F: polymers comprised of acrylic acid esters;

group G: polymers comprised of methacrylic acid esters;

group H: plastics including fluorine; and

group I: lubricants having layered crystal structures.

- 32. (New) The method of manufacturing a high-density iron-based powder compact according to claim 5, wherein the die is not electrified.
 - 33. (New) The die according to claim 16, wherein the die is not electrified.
- 34. (New) The method of lubricating a die according to claim 22, wherein the die is not electrified.

